Revision number: Purchasing Agent: FRANK VOLK

Item: POLICE TRAFFIC LIDAR (RADAR)

Vendor: 91564C LASER TECHNOLOGY, INC.

7070 S. TUCSON WAY

CENTENNIAL, CO 80112-3921

Internet Homepage: www.lasertech.com

Telephone: 303-649-1000

Fax number: 303-649-9710

Contact: CANDIE WATKINS

Email address: cwatkins@lasertech.com

Brand/trade name: ULTRALYTE

Price: SEE ATTACHED

Terms: N/A

Effective dates: 03/15/05 through 03/15/07 w/3-1 year renewal options (2010)

Days required for delivery: 3-4 WEEKS

Price guarantee period:

Minimum order: N/A

Min shipment without charges:

Other conditions:

THIS IS A NEW CONTRACT.

Bid No. FV5908

This is a multiple award - Refer to following contracts before making purchasing decision:

MA1161 - Kustom Signal

MA1162 - Applied Concepts, Inc. MA1895 - Laser Atlanta LLC

This contract covers only those items listed in the price schedule. It is the responsibility of the agency to ensure that other items purchased are invoiced separately. State agencies will place orders directly with the vendor (creating a PG in Finet) and make payments for the same on a PV referencing the original PG. Agencies will return to the vendor any invoice which reflects incorrect pricing.

#7004790 LTI 20-20 ULTRALYTE LRB

\$2,695.00

Speed and Long Range Laser. Excellent for HAND-HELD SPEED applications. Features:

Simultaneous speed and range measurements, AutoCapture triggering, continuous read-out mode, red dot scope laser speed gun w/serial port, shoulder rest, plus laser jammer detector firmware.

ULTRALYTE comes standard w/:

- Operator's Manual;
- -Carrying Case;
- Shoulder Stock;
- 2 C-Cell batteries.
- -HEADS-UP DISPLAY.
- -TWO-YEAR WARRANTY

#7033782 RECHARGEABLE BATTERY KIT (1 lb) Includes:

-an AC charger+4 C-Cell Rechargeable batteries

OPTIONAL ACCESSORIES:

#7024218 ULTRALYTE BATTERY ELIMINATOR (1 lb)	\$199.00
(12 V power plug and car adapter cord)	
#7033905 ULTRALYTE MOTORCYCLE HOLSTER (2 LBS)	\$150.00

FINET COMMODITY CODE(S): 68077000000-RADAR INSTRUMENTS, TRAFFIC ENFORCEMENT TYPE